

ABSTRACT:

Display device based on the scanning window principle in which uniform light segments (30) are obtained via light sources, or backlights, (12, 40) which introduce light into a side (10) of a waveguide (15). Segments are defined via liquid crystal switches, or shutters, (21) or parts of a row of LEDs (40).

5

Fig. 1

09044318-083101
T07E80" 27E4660